

ABSTRACT OF THE DISCLOSURE

A disk player includes a system controller. The system controller creates marked-playback-start-position specifying data every time a user presses a playback position marking key of an operation unit to mark a playback start position. If the user presses a menu screen display key of the operation unit to instruct the display of a marked-playback-start-position selection-menu screen, the system controller displays an image corresponding to each playback start position on the marked start position menu screen. If title playback is stopped or paused, the system controller creates stop position specifying data for specifying a stop position and stores the data in a RAM. The system controller displays a stop position menu screen including stop-position-related information based on the stop position specifying data. If any of the stop-position-related information is selected, the system controller restarts the playback of images and sound from the corresponding stop position based on the stop position specifying data.

00557882-042600